

Margaret S.
RECD

AUG 1 2 1999

USTP

August 5, 1999

Mr. Mostafa Kamal, Chief: Permits Section Bureau of Waste Management Kansas Department of Health and Environment Forbes Field, Building 740 Topeka, KS 66620-0001 Attn: Sean Corbin

Re:

Class 2 Permit Modification: Addition of Newly Listed Wastes per 40 CFR 270.42 (g): Safety-Kleen (Wichita) Inc., EPA ID. Number KSD 007246846

Dear Mr. Corbin:

On August 6, 1998, the EPA listed as hazardous four wastes generated during petroleum refining, and assigned the following Waste Numbers to them: K169, K170, K171, K172. This rule was effective on February 8, 1999.

On February 5, 1999, this facility requested a Class 1 modification to our Hazardous Waste Permit in accordance with the provisions of 40 CFR 270.42(g) Newly regulated wastes and units, to permit the facility to manage these new wastes. In accordance with subparagraph (g)(iv), this facility now requests a Class 2 modification of our permit to add these newly listed wastes to the permit.

This facility has managed these newly listed wastes in the past, and anticipates the opportunity to manage them in the future.

The wastes to be added are:

- K169 Crude oil storage tank sediment from petroleum refining operations.
- K170 Clarified slurry oil storage tank sediment and/or in-line filter/separation solids from petroleum refining operations.
- K171 Spent hydrotreating catalyst from petroleum refining operations, including guard beds used to desulfurize feeds to other catalytic units.
- K172 Spent hydrorefining catalyst from petroleum refining operations, including guard beds used to desulfurize feeds to other catalytic units.

The quantity of each waste to be managed at this facility annually is estimated to be 60,000 pounds. The processes to be used are:

Container Storage (S01), Hazardous Waste Tank Storage (S02), Treatment in Tanks and Tank Management Activities (T01), Treatment in Containers and Container Management Activities (T04), Miscellaneous Mechanical Processing (X02).



Parts A and B of our Hazardous Waste Permit Application will be changed to include these new wastes. Replacement pages are attached.

Notice of the modification request, as required by 40 CFR 270.42(b)(2), will be sent to all persons on the facility mailing list and to appropriate units of State and local government, and published in a major local newspaper within seven days of this request. Comments will be directed to Mr. Kamal at the address listed above. A public meeting will be held on Thursday, September 23 at 4 PM, in the meeting room in KDHE's South Central District office on the 6th floor of the State Office Building, 130 South Market Street in Wichita.

Thank you for your assistance in this matter. Please call me if you have any questions.

Sincerely,

Ronald K. Robertson, CHMM Facility Environmental Manager

Attachment

cc:

USEPA Region VII, RCRA Branch Mark Bradbury, KDHE/SCDO Lin Longshore, LES Columbia C. Taylor, LES Columbia Safety-Kleen (Wichita), Inc. EPA ID No. KSD007246846 Class II Permit Modification Request August 6, 1999

Attachment

Replacement pages for Parts A and B of the Hazardous Waste Permit Application:

Replace the following pages with the enclosed revisions.

- Part A page G 4 of 5, which begins "K132......
- Part B Section C, Attachment C-B Waste List, page WL.23
- Part B Section H, Appendix H-A List of EPA Waste Codes, page WL.23

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only EPA I.D. Number (Enter from page 1) Form Approved, OMB No. 2050-C034 Expires 9-30-96 GSANO.0248-EPA-OT XIV: Description of Hazardous Wastes A. EPA B.ESTIMATED C. UNIT OF D. PROCESSES Line WASTE NO.
Number (Enterzode) WANNUAL MEASURE QUANTITYOF (Enter (2) PROCESS DESCRIPTION (II. a code is not entered in D(1)) (1) PROCESS CODES (Enter code) WASTE! code) P S S T X02 K P S S \mathbf{T} X02 K P S O S T X02 K P S S T X02 K P S S X02 K P S S T X02 K P S S X02 T K Р S S T X02 K P S O S O Т X02 K P S S Т X02 K P S S O T X02 K S P S Т X02 K P S S T X02 K P S S Т X02 K P S S Т X02 K P S S Т X02 K P S S T X02 S `O Р S T X02 P S S T T04, X02 K P S S T T04, X02 K P S S T T04, X02 ĸ P S S T T04, X02 0~00 00 10

Safety-Kleen (Wichita), Inc. Waste List

EPA Hazardous Waste Number:

Hazardous Waste/Constituent:

K161	(T)	Purification solids (including filtration, evaporation, and centrifugation solids), bag house dust and floor sweepings from the production of dithiocarbamate acids and their salts. (This listing does not include K125 or K126.)
K169	(T)	Crude oil tank sediment from petroleum refining operations.
K170	(T)	Clarified slurry oil sediment from petroleum refining operations.
K171	(R,T)	Spent hydrotreating catalyst from petroleum refining operations, including guard beds used to desulfurizefeeds to other catlaytic reactors (this listing does not include inert support media).
K172	(R, T)	Spent hydrorefining catalyst from petroleum refining operations.

Basis for listing or class of hazardous waste:

⁽I)Ignitable

Toxicity Characteristic Waste (E)
Acute Hazardous Waste (H)

⁽C) Corrosive

⁽R) Reactive

Toxic Waste (T)

Safety-Kleen (Wichita), Inc. Waste List

EPA Hazardous Waste Number:

Hazardous Waste/Constituent:

K161 (T)	Purification solids (including filtration, evaporation, and centrifugation solids), bag house dust and floor sweepings from the production of dithiocarbamate acids and their salts. (This listing does not include K125 or K126.)
K169 (T)	Crude oil tank sediment from petroleum refining operations.
K170 (T)	Clarified slurry oil sediment from petroleum refining operations.
K171 (R,T)	Spent hydrotreating catalyst from petroleum refining operations, including guard beds used to desulfurizefeeds to other catlaytic reactors (this listing does not include inert support media).
K172 (R,T)	Spent hydrorefining catalyst from petroleum refining operations.

Basis for listing or class of hazardous waste: Ignitable

(I)

⁽C) Corrosive

Toxicity Characteristic Waste (E)
Acute Hazardous Waste (H)

⁽R) Reactive

Toxic Waste (T)

Safety-Kleen (Wichita), Inc. Waste List

EPA Hazardous Waste Number:

Hazardous Waste/Constituent:

K161	(T)		Purification solids (including filtration, evaporation, and centrifugation solids), bag house dust and floor sweepings from the production of dithiocarbamate acids and their salts. (This listing does not include K125 or K126.)
K169	(T)	. • .	Crude oil tank sediment from petroleum refining operations.
K170	(T)		Clarified slurry oil sediment from petroleum refining operations.
K171	(R,T)		Spent hydrotreating catalyst from petroleum refining operations, including guard beds used to desulfurizefeeds to other catlaytic reactors (this listing does not include inert support media).
K172	(R, T)		Spent hydrorefining catalyst from petroleum refining operations.

Basis for listing or class of hazardous waste:

Ignitable (I)

Toxicity Characteristic Waste (E)
Acute Hazardous Waste (H)

(C) Corrosive (R) Reactive

Toxic Waste (T)



2549 N. New York Avenue Wichita, KS 67219 6 AUG AUG 6 '99

A WS. POSTAGE *

A WS.

EPA Region VII 901 W. 5th Street Kansas City, KS 66101